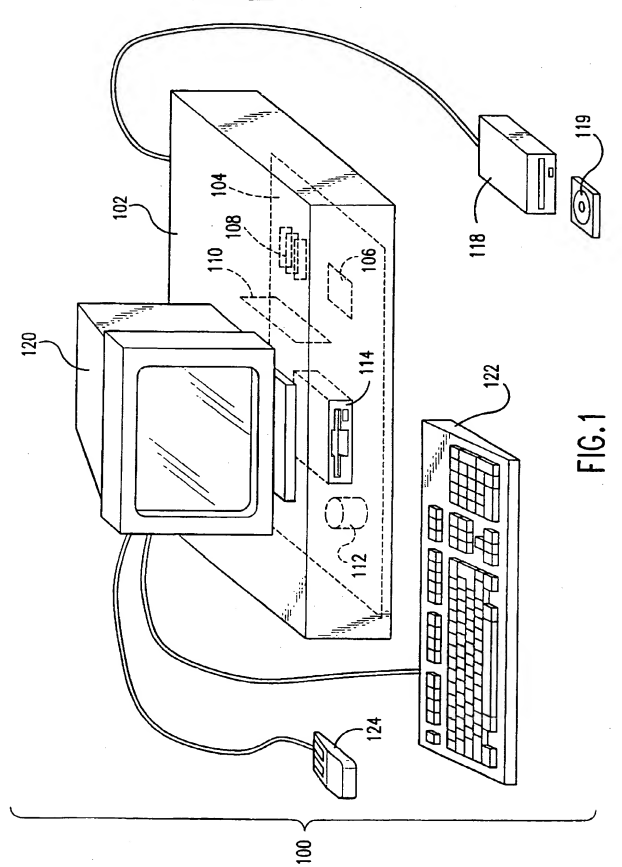
OBLON, SPIVAK, ET AL DOCKET #:200985US-56 INV: Andrew O. MCKEE, et al. SHEET 1_ OF_11_



OBLON, SPIVAK, ET AL
DOCKET #:200985US-56
INV: Andrew O. MCKEE, et al.
SHEET 2_ OF_11_

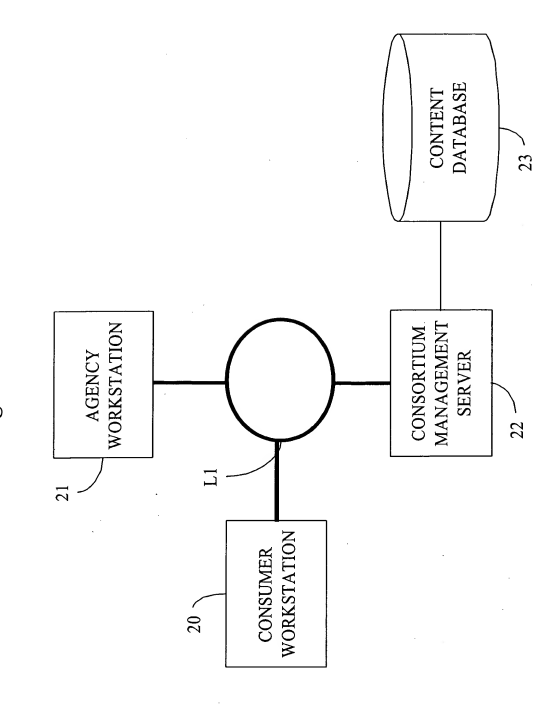
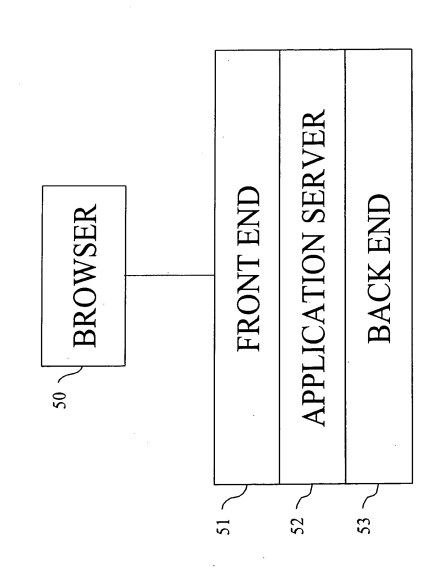
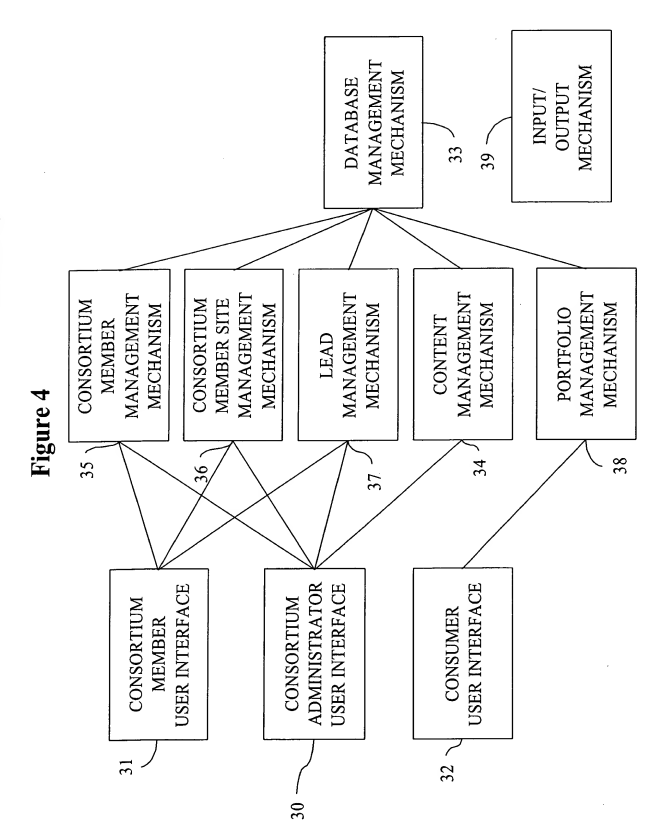


Figure 2

Figure 3



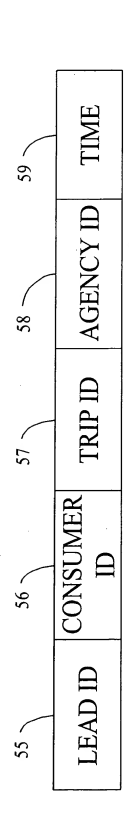
OBLON, SPIVAK, ET AL DOCKET #:200985US-56 INV: Andrew O. MCKEE, et al. SHEET 4_ OF_11_



OBLON, SPIVAK, ET AL DOCKET #:200985US-56

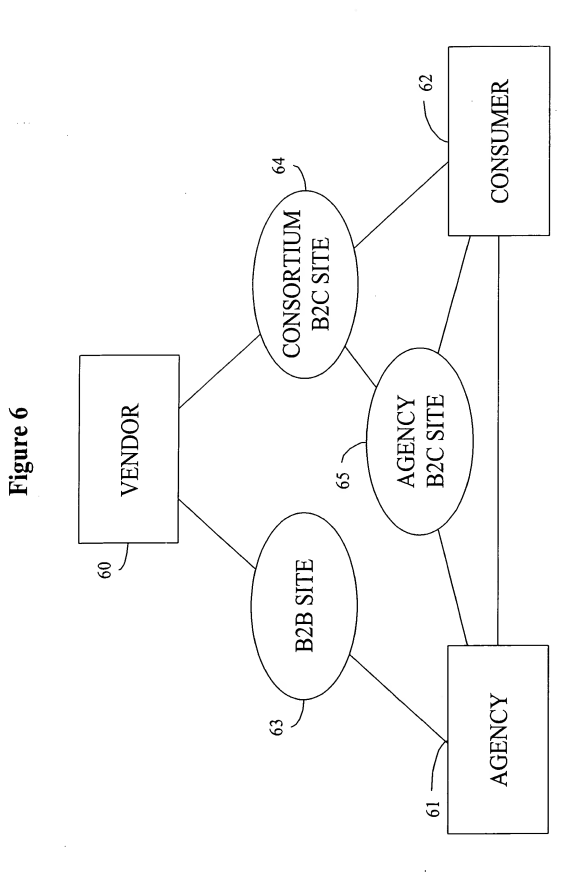
INV: Andrew O. MCKEE, et al. SHEET <u>5</u> OF <u>11</u>





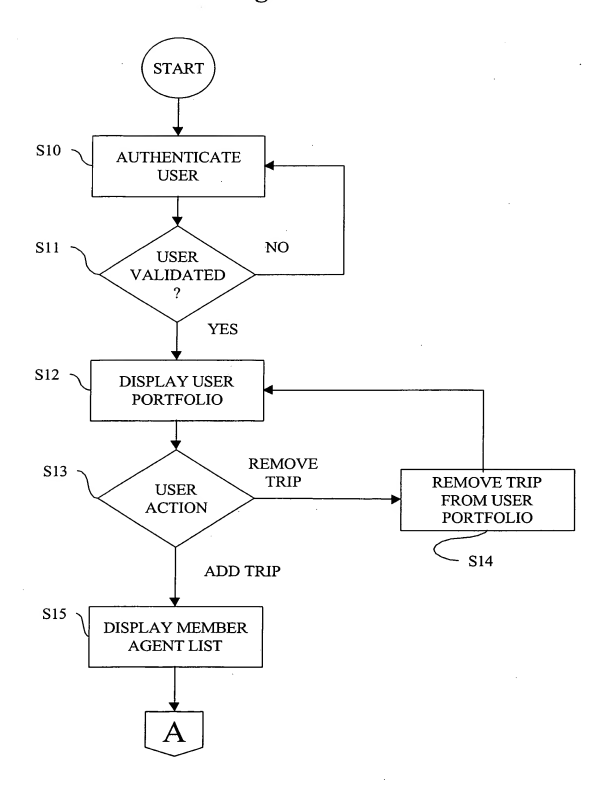
OBLON, SPIVAK, ET AL DOCKET #:200985US-56

INV: Andrew O. MCKEE, et al. SHEET 6 OF 11



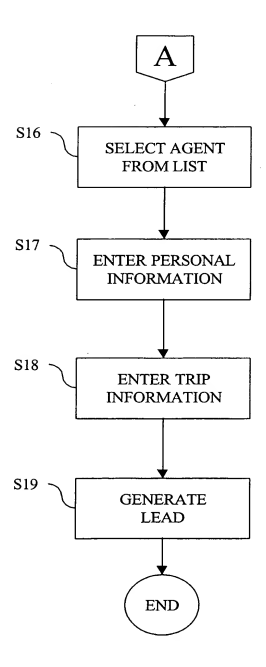
OBLON, SPIVAK, ET AL DOCKET #:200985US-56 INV: Andrew O. MCKEE, et al. SHEET _7_ OF__11_

Figure 7A



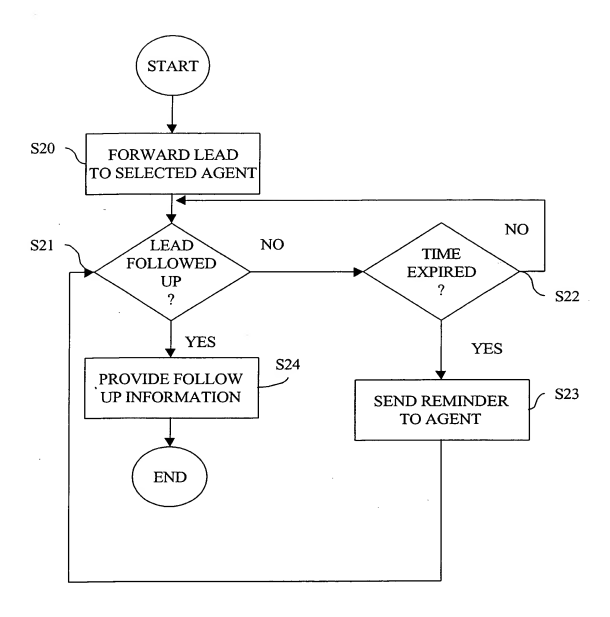
OBLON, SPIVAK, ET AL
DOCKET #:200985US-56
INV: Andrew O. MCKEE, et al.
SHEET 8 OF 11

Figure 7B



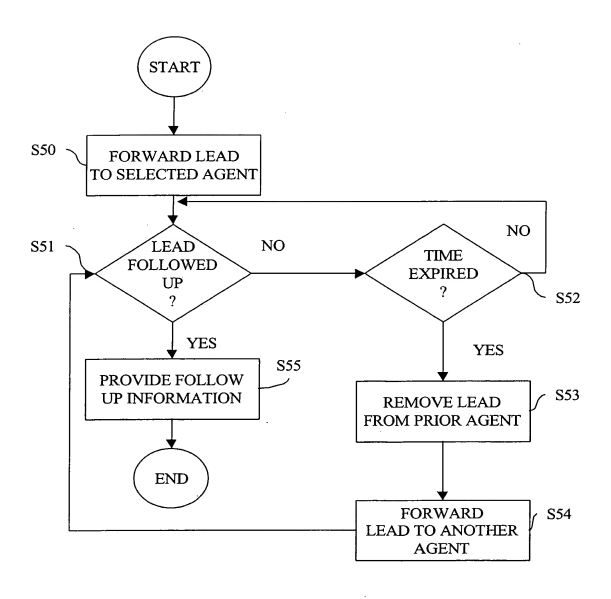
OBLON, SPIVAK, ET AL DOCKET #:200985US-56 INV: Andrew O. MCKEE, et al. SHEET 9 OF 11

Figure 8



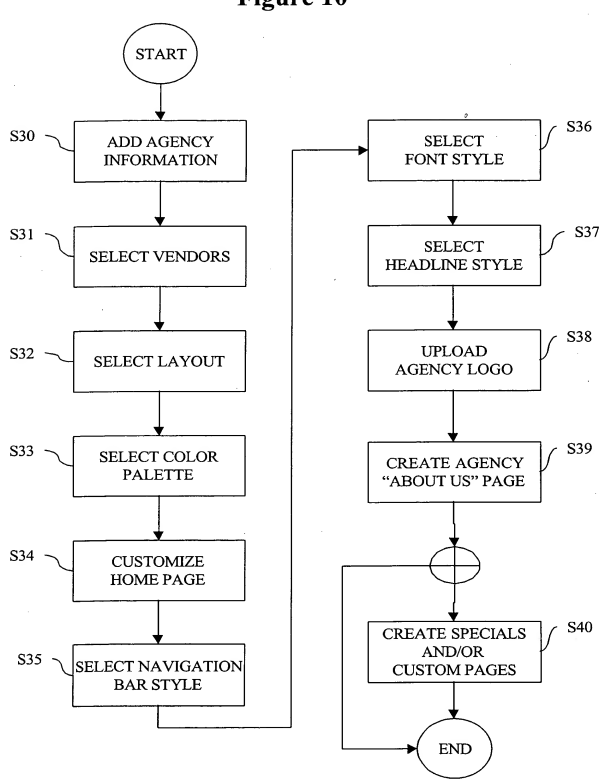
OBLON, SPIVAK, ET AL DOCKET #:200985US-56 INV: Andrew O. MCKEE, et al. SHEET 10_OF_11_

Figure 9



OBLON, SPIVAK, ET AL DOCKET #:200985US-56 INV: Andrew O. MCKEE, et al. SHEET 11_ OF_11_

Figure 10



And the first and then the first that the